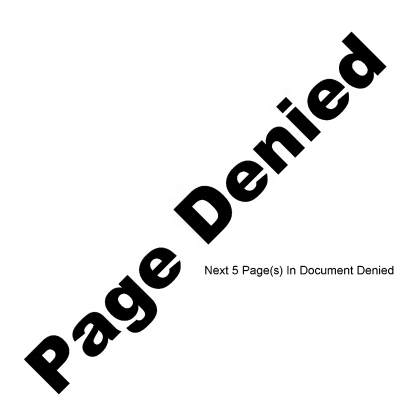
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25 YEAR RE-REVIEW

Bordukova, M. V., New Developments in the ecutrol of phytopthora. Set i lgurol, No. 9, p. 62-65, Sept. 1947. 80 Sel3

There are no radical means for controlling phytophthora to date. The Scientific Research Institute of Potato Industry is engaged not only in war fying (checking) all known methods of controlling phytophthora, but in finding a new vegetative fungicide.

There is no doubt that such a vegetative fungicide exists. Muserous observations convince us in this supposition in noting the different degrees of contamination of potatoes by this disease. Plants of the same variety and are grown in practically identical conditions with regard to relief of location and the physical structure of the soil, given the same amount of fertilizers, same moisture and density of planting, etc., are affected in different degrees in a year of severe outbreak of phytophthesa. The foliage rots completely in the course of several days in the majority of plants, but on the same field, against the background of destroyed potatoes, it is possible to find altogether healthy specimens.

The hi

The history of this problem is extremel scent, although convinging.

We know on the basis of literary data that the population of the American Andes improved the keeping quality of potatoes by using a grass callad "munia", smelling like mint, for layers in storing potato crops.

In the belief that the presence of some poisonches grasses interfered with the development of phytophthora, we tested, in 1941, such plants as "durman" [Datura stranonium], "belena", hendene [Hyosoyamus niger], "enut", gout weed [Aegopodium podograria], etc. The war interrupted our work in this direction. But even those few experiments established that plants which are poisonous to man and animals are far from poisonous to phytophthore.

The matter evidently lies not in poisone as plants, but in the phytoneid is they possess and concerning which Tokin in his work "Vegetative bacteriocytes" writes! "Science does not know as yet what phytoneides are. They possibly are chemical substances of somplex structure or are "rays" of unknown origin "Fungi react differently in the presence of writus phytonicides. We tested about 130 plants of different families and make close to 150 experiments in order to establish the most active phytonicides and their reaction upon the development of phytophthora. Experiments on sesting plants were sade in special grass vessels-exicators? At the botion of the vessel were placed crushed leaves of the plant under test. Above them on glass bars, were placed artificially infected cut potato slices or entire tubers. The vessel was covered with a glass top.

In the very first series of tests seed garlic [Allieria DC - Erysimum Allieria Scop] revealed drastically its interference with the development of phytophthora. If on control tubers (i.e. infected tubers, kept away from the influence of garlin), the disease appeared on the 5-6th day, on tubers exposed to phytonicides on crushed garlie, there were no signs of infection even on the 12 day. Numerous tests conducted in the laboratory with artificially phytophthora infected potators invariably gave positive results.

The effect of these experiments is better understood if the direct action of phytonoides of garlie upon the fungus is examined. Usually the coospores of the fungus are capable of floating freely in a drop of water with the aid of flagella, for as long as 20-30 minutes. But as soon as a particle of crushed garlie is introduced into the drop filled with active icosporas, the povement of the labter stops within 20-50 seconds.

If a small quantity of garlie is placed close to the drop filled with zoospores (i.e. when only the smell of garlie affects the zoospores), they become immobile after one and a half, two min tes

The immobility of zoospores nevertheless does not significy the loss of their viability; our subsequent experiments established the duration of the action of phytonoides og arlic. It appeared that if one drop of garlic juica is introduced into 100 cu. cm. of water filled with acceptores, the latter lose their espacity for growth entirely in four hours. Prior to that they remain in a sort of paralized condition.

Of equal importance is the knowledge of how deep the garlic phytonoide penetrates into the tissue of the tuber. Is it capable to prevent infection in the event that the fungus already penetrated the tuber? It is to be noted that the penetration of the fungus into the tissue of the tuber lasts from 5 to 5 hours.

The experiment with ten infected tubers established that garlic phytomicides prevent the infestation of tubers, the tissue of which the fungus has already penetrated.

In all variants of this test the influence of garlic was observed for 12 days. Having convinced ourselves that garlic phytonicide stops the development of the fungus phytophthora, we started to prepare an experiment on 100 kg of potacoes. Finely crushed garlic was strewn at the bottom of a box where potatoes were later stored. Next was placed a layer of artificially infested tubers (two tubers thick), then garlic, alternating again with potatoes and garlic. The top layer was garlic. Artificially infected tubers of potatoes, not exposed to garlic, were used as control.

All tubers were kept under conditions favoring the development of the disease. Moisture of 100 percent and the temperature of 20-21°C. were maintained in the box where potatoes were stored. The tubers were lightly covered with page: to prevent suffocation.

Seven days later control tubers were infeated 100 percent; of tubers under test 84.8 percent had remained completely builthy and 15.2 percent were infeated with phytotophthora.

To preserve almost 100 kg of potatoes one head of garlic (ab. 100g) had sufficed. Garlic rots eventually but this loss not affect the tubers. Not all varieties of garlic react similarly, however, Some possess a yet undown, disinfectant substance in large amount, others possess smaller amounts. The study of varieties of garlic will be continued.

greatly decrease losses in yield. Actually, the tubers are destroyed by thytophthora in the first three weeks of storing when the relative moisture of air in storing is high, the freshly dug potatoes are still wet and carry to their suface a mass of fruit... of the fungs, and the temperature in the quarters is higher than the required 1 - 2° C.

In studying phytonicides of numerous plants, we noted extremely interesting factors. If garlic had proved to be a controller or disinfectant of phytopathors, there are, evidently, other plants which extribute to the development and spread of the disease. Among similar stimulants are "lebeda", goodefoot? [Chenopodium], "ptichia grechishka" [Pelygonumeria, Polygonumeriam], "grechishka v"unkovaia" [P. convulvus L.]; "osot polevoi" [Sonchus arvensis L.]; "khwalish polevoi" [Equisetum arvense L.] "Shchavelek maly" [Aumax L.] (small); "schwelek konskii" [R. confertus Willd], and many others.

These weeds are pests of potato plants not only because they deprive the latter of water and interfere with their nutrition, but also because they contribute to the development of phytophthora.

Moreover, it seems relevant to note the type of plants gorwing close to potatoes. Sunflowers, tometores, apply, charry trees, raspberries, squash, cucumbers are, for instance, clearly contributing to the development of the disease whily sugar beets, carrots, lettuce, dill, chiens, paraley, cabbage and others hinder its development. It was attablished that potatoes grown on a plot surrounded by birch trees rot faster them those on plots bordered by pines.

We obtained data with regard to experiments on common rowan [Sorbusanquarie] The Phytoneide of this plant proved stronger and more resistant even than partic

At present effective dosages of phytonicides of Sorbus and the techniques for their application are being determined.

Golubinskii, I. N., Effect of onion phytometides on the Germination of putter grains. Prirods 38(3): 67-68 Mar. 1989. 410 \$933

The first experiment in germination of the pollen in the Petri cups over the circles of onion bulbs which were cut across gave much unexpected results that they immediately attracted our attention. Really, the pollen of a series of plants sown upon freshly cut onion refused to sprout, while simultaneously it germinated well in control cups. Repetitive attempts of germinating the pollens and including into the experiments the pollens of new varieties of plants gave the same results.

Buring this experiment it has been determined that the presence of the gollen sown upon the nourishing parts of the cut enter not only checks the aprouting pollen grains, but kills them entirely, since the transfer of the gollen into fresh air, after having been fits minutes in the atmosphere of phytoneides of onions did not save the pollen grains and they lost their ability to sprout forever.

It is characteristic, nevertheless, that the phytonoides of onion kill the pollen only after its sowing upon the neurishing parts for sprouting. The Phytonoides do not effect the dry pollen (at least during the effect of the hours with triple onion shift). The pollen of any of plants under experiment (about 15 varieties) after having been in dry conditions during twenty four hours in an atmosphere saturates by the phytonoides of onion and sown later for sprouting sprouted normally.

The mortal effect upon the sprouting pollen is indicated only by a freshly cut onion. When we sow the pollen upon an duion which has been cut helf an hour ago they sprout normally.

Whole enion bulbs which were not cleaned from their external scale manifest a poculiar effect upon the growing) ellen. A few small bulbs were placed into a cylinder, about 150 cm is size. En order to exeste in the cylinder a humid atmosphere, asso water has been poured into the bottom. The cylinder has been covered by a glass plate into whose caterior some drops of the nourishing medium with the sown pollen were introduced. The task of this experiment was the study of the influence of whole, uncleaned bulbs upon the sprouting of pollin grains. It has been clarified that in this case, although the pollen gray amounted normally, the thickness of the tubiflores was inferior to the control one. Basides, in this case the medium and the tubiflores somehow conserved, remaining unchanged up to six-eight days (under the temperature of 20 percent). It is quite characteristic that nichter in this case, nor with the sowing over the cut onion seteristic that nichter in this case, nor with the sowing over the cut onion was it possible to observe fungi mycelia while were teveloping strongly in sugar solutions which serve as nourishing substrate for the sprouting of pollen grains.

Especially powerful effect of phytoncide: upon the sprouting police tubiflorse is derived from the onion juice, y use miximal mixture because their sprouting.

The testing of the phytoncide effect of other plant varieties had confirmed the data of Prof. Tokin and of his assistants. Like other experiments with microorganisms, the phytoncides of other plants affect the pollen less than the onion phytoncides.

Kramzrenko, L. R., [Bactericidal properties of cell sap as one of the factors conditioning varietal resistance of cotton to summosis] Vecsoiuzn. Akad. Sel'skokhoz. Nauk im. V. I. Lenina. Uck. 14(2):36-40. 1949. 20 Akl

[This is a longer paper dealing not with phytonicides but with the cell sap as a factor in varietal immunity of cotton to gummosis. The following conclusions are stated at the end of the article:

Conclusions

- 1. One of the factors enabling the conditioning of varietal resistance of cotton to gummosis, is the bactericidal property of its cell sap, which is manifest in the bacteriostatic effect on cells of B. malvacearum.
- 2. There is a direct dependence between the bastericidal property of cotton's cell sap and the susceptibility of carieties to gummosis.
- 3. The degree of bactericidal property of cotton's cell sap increases with the plant's age. The bactericidal property of cell sap is lowest during the cotyledon phase, highest -during that of budding.

Lipetskaia, A. D., [Testing of phytoneides in the control of vascular backs losis of cabbage]. Sad i Ogorod 1950:51-52. Jan. 1950]

In 1928, Prof. B. P. Tokin discovered drong various higher placts the presence of substances capable of estroying discuss-originating microorganisms; he called these substance phytonoides.

We decided to test phytonoides for control of diseases of agriculturaterops.

At the Krasnodar experimental station for plant protection, we used phytoneides against the vascular bacteriosis of cabbage. This disease is widespread and causes great damage to cabbage seed industry. This hacteriosis affects seriously the first year cab mage as well. In 1948, on some farms of the Pankovski, rayon, Krasnodar krail up to 30% of cabbage plants were destroyed by vascular bacteriosis.

The disease is usually transmitted through seeds and soil. Applying adequate grass crop rotation, only one source for generation of infection remains—theseeds. Generally, formalin and sureury preparations are used for disinfection of cabbagi seeds.

The first experiments on disinfection of cabbage scode with phytomolees against vascular bacteriosis took place in 1945 with the "Slava" variety.

The method of seed treatment with phytonoldes is very simple: the onion ("Strigunovakii" variety) was grated and the piste was immediately mised with cabbage seeds by may of shaking them for 10 minutes in a tightly closed jar. The onion had to be grated rapidly in order to prevent waste of volatile phytonoides particularly active during the first minute after thier isolation 26 g. of grated pasts were taken per 100 g. of seeds. The seeds remained at hour is the closed jar, after which they were spread in a thin layer for dryinging; in 6 hours they were already dry.

For comparison, seeds treated with formal's were taken. Part of the seeds were left without treatment (control). All the seeds were sown in beds without treatment (control). All the seeds were sown in beds on April 24; germination was normal. Cabbage seedlings were planted on June 3, in a plot occupied in previous years by sunflowers and octa.

The development of vescular bacteries is 1946 was slight. The following results were obtained at the record taking ducing the barrest on October 18 1.34 of plants were affected with vascular bacteries a after the seeds were treated with formula and 1.85 after seed treatments with the tenedder; among control plants, 8.25 were diseased.

Thus, treatments of cabbage seeds with only phytopoides gave results similar to those of formalin treated seed.

In 1969 the experiment was repeated on an verly exploye variety
"Musber One", which is more susceptible to vascular backeriosis. In order to the nin
phytomeides, onion (shalet variety), garlic and horserskish root were saledys.

The method of seed treatment was similar in that of 1946.

The sowing in hotbeds (cold frames) took place on February 3) each lot hid a bothed. Gazzinstion of cabbage seeds was similar in all the lots (from 83-17 26)

Sormal simultaneous garmination was noted in hotbess. On April 7-9, the sabbago was planted in the ground of an irrigate 1 polot. En 1948 this plot was occupied with tomatoes; in 1947, with alfalfa. Such int had an 800 square morn area divided by irrigation canals into ten plots.

Appearance of macular bacteriosis was recorded on Fune 10 in the first ter plots of all the lots.

The first records of affection of cabbage with vascular besterious were taken on June 14 (table 1)

Buring bervesting, the final record-taking the terried out and it appeared that the disease was observed in all the late only in the first five place and in the other five plats, all the plants were held thy. This was probably due to the movem irrigation (the last plats were less wall irrigated than the first ones).

After the burresting, 1348-1507 plants were unlimited in such lot (table 2).

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Table 1 (p.52)

Lot and	8	Number of	(Wildelights on Printing 2007 Aurilla 1917)	0	î	- St. Commercial - Production of the Commercial Commerc
Treatment Agent	8	Cabbage Pla	nts	6	Œ.	of Affection
	9		which	8	í	1
	ø	неже	affected	6	1	
Control	0	277	64	8	4	23.1
Onion	Ø	290	28	Ð		9.7
Horse radish	¥	269	1.2	G		4.4
Garlie	8	270	4	9		1.5
Formalin	g.	268	6	- 6		2.1
	÷		-	Ø		

Table 2 (p. 52)

C	Number of	9	TO SHOW	THE REAL PROPERTY CO. THE LOCAL CO.		1. School of party and	THE CO. LANSING THE PARTY OF	E	Sean
9	analyzed	0	\$	of effe	eti ca	in verious	a lots	Ø	Percerta as
0	plants	8	1	2	3		5	9	of affection
5	1287	0 2	a .6	10.7	87.3	16.7	4 7	1)	19.4
8	1473					7	1.2	9	8.1
ŧ	1348	01	7.4	6.1	2.5		1.3	9	6.7
U	1398	0 6	5.9	5.6	1.0	2.6	0.6		3.3
6	1507	1110).Ā	1.6	2.4	1.4	1.5	9	3.5
	0 5 0	9 analyzed plants 5 1387 6 1473 6 1398	9 analyzed 9 plants 9 1387 9 2 1473 9 1348 9 1 1398 9 6	* analyzed * 1 * plants * 1 * 1387 * 28.6 * 1473 * 6.8 * 1348 * 17.4 * 1398 * 6.9	* analyzed	* analyzed * 5 ex effection plants * 1 2 3 * 1387 * 28.6 19.7 * 1.1	* analyzed * 5 of effects on in vertous plants * 1 2 3 4 4 5 5 6 19.7 k.l 19.7 * 1473 * 6.8 19.1 5.0 k.7 6.3 1348 * 17.4 6.1 2.5 6.3 * 1398 * 6.9 5.6 1.0 2.6	* analyzed * 5 of effect on in vertous lots plants * 1 2 3 4 5 5	* analyzed * \$ ex effect on in various lots * plants * 1 2 3 4 5 * * * * * * * * * * * * * * * * * *

It is seen from the given reports that the treatment of cabbage mode with phytonoides conditioned the lowering of the degree of their affection by wholelar bacteriosis. Of the three tested plants, the onion had the least toric phytonoides. Best results were obtained from garlic treatment of the seeds. The toxicity of garlic phytonoides was no less strong than that of formalin.

The method of tweetment of cabbage seeds with garlic phytonoides must first a wide field in Sovkhous and Kolkhous be ause it is simple, sufficiently effective and does not affect the garmination of seeds. Besides, it is barraless for humans. At a standard cabbage seed consumption of 400 g. per hautare, there will be need of only 100 g. garlic for the disinfection of seeds.

Bubrova, G. B. [Effects sof garlie phytoneilles on mold fungi] Mikrobiologica 19:229-234. May/June 1950.

Up to the present time, little has been published on the study of the effects of phytonoides on mold fungi. At the same time this problem is of unfoulted interest for the clarification of phytonoides' role in the life of the plants themselves (in connection with the hypothesis of the protective significance of phytonoides), as well as for a possible use of phytonoides in suitable practical fields:

The purpose of our research was to follow up the effects of garlic phytoneides on some representatives of mold fungi. We selected as objects such species of mold, which are widely spread in the nature. We studied Aspergillus niger, Asy oryzae, Penicillium glaucum. Pen. notatus, Mucor rer mosus, Misopus nigricums, Citium Lactis, Fusarium, Garlic (Allium sativum) was taken as a source of phytoneides.

On the surface of vort-agar, poured in Petri dishes, spores of various mold fungi were sown. For the sowing, O.lml of wert with an equal amount of six we for all the species, was taken. With a sterilised cork borer, 9mm in dismeter a well was made in the agar, in which a garlic paste was placed in the assaut of 250 mg, and prepared on a greater from a werlic builb. The dishes were thecod in the incubator at a 28° temperature. On the First-second day a growth of indid fungi was observed. Around the well there we no growth - a sterile more was formed, different for various molds; the amount of garlic was similar. The seen dismeter of sterile zones for various fungible given in Table 1; the dismeter was measured when the mold fungi began to form reportative bodies. For Ridsons migricans the sterile zone diameter was measured during the first 24 hours of growth, because on the second day, the sterile field was covered with the mycelium of the fungus.

We estimated the fungicidal strength of partic according to the size of the sterile some. Rable 1 indicates that the govite affects most strengly the Fuserium and the Oldium lactis, slightest - the Hucor recemosus and Enizones signicans.

Along the edge of the sterile field a no regard forming zone was observed. Its width varied for different fungi.

The methods of the preceding experiment on be slightly changed by depositing a drop of garlie juice on the agar-wort surface and, by inclining the dish forcing the drop to run off the agar surface. Then, along the edge of the (199) trace - as in the first case - the sterile are non-spire forming snee and the reproductive some be seen.

Microscopic research of the non-spore inming some reveals considerable comploacical changes. For example, there are thickenings at the ends of my celial hyphae in Asp. crysae, but no rest relative bodies are forest. Insidic are completely lacking in the some, while it the preparation taken the the state of the some of the mon-spore forming some of adapt, the usual example of spores can be about wed. In the non-spore forming some of Asp. niger (fig. 4), as well as of Asp. oxyge the consider have frequently a thickening at the end with a deformed see entation. Its mycelium is well defined and appears and has a clearly visible granulated protoplass. Nougal fortility bodies and consider are also lacking in the zone. Fen. notation clears Rhizogus nigricans do not form sports in this zone either and at the costs of the mycelium there are thickened seem relation.

On the third day in Mucor recommuse syst mores appear, in the some where at the beginning of the experiment there was no growth. In the preparation from the edge of the dish nygospores are lacking Oldium lactic forms in this some a widehed mycelium, with a granulated protock was: It does not break down it to oldia (fig 8)

Thus, under the influence of garlic part noides, first of all, the formation of normal reproductive bodies is inhibited. Desides that, the speaking is trially widened, septate and granularity of protoplast is observed.

The possibility of a bereditary firstion of them changes, represents the topic of our subsequent studies.

We observed in this series of experiments, that 3-4 days later a complete graving over of the sterile some takes place. This obser either due to further development of the mild fungus sycolium, which was already there, or due to late gravinating of spores, the development of which was at first inhibited by the effects of garlic phytoreides, i.e. a problem woos, whether the latter have a fungicidal or Augustatic effect.

In order to solve it we performed another series of experiments. Their procedure consisted in the following. A glass ring with a 14 mm inner district and 6 mm high was set on the slide. On top of this ring was placed the cover glass, with the previously applied drop of wort with a spore suspension. The number of spores in such a drop, in all the objects, who 200-250. Then inside the ring. 100 mg garlic paste was placed on the slide. To prevent drying out of the ir p, the ring was smeared on both sides with vascline. The preparation for control was similar, but without garlic. The test and the control preparations were placed in an incubator at 28°. In this arrangement of tests, the spores of Aspergit us night, Asp. orygae, Pen. glaucia, Pen. notatum, Mucor racemosus, Enizopus nighticant. Oidium lactis, Fusarium did not germinate. At the same time the usual germin time of spores took place in the control: swelling, formation of mycelium, spore to control:

This was the reason for the assumption that the volatile fractions of graic phytonoides, in amounts which were used in our tests, possess fungicidal protection.

We decided to find out, further, at what minimum exposure to volatile (in the fractions similar effect is produced. Procedures in this series of experiment were the same as in the preceding case, but the cover place with the hanging implement that only for a short time over the 100 mg of garlie and then placed over another ring, without garlie. It was found that a 30-45 second expenses to volatile fractions of garlie phytoneides is sufficient for non-germination of Fusarium, Pen. notatus spores.

Table 3 gives an idea of time necessary to effect, by volatile garlic fractions, the spores of various funct to the point when they do not generalize

All this was carried out with a gariec pasts propered before the tast.

Besides that we tested the fungicidal effect of a garlie past which was exposed to the air for 24 and 46 hours. In Asp. niger the fresh garlie pasts killed spores, during the first hour after its preparation, on the average in one minute; pasts exposed to air for 24 hours - in 4-6 minutes; pasts exposed at air for 46 hours achieved the same offeet in 3-12 minutes. Thus it was found, that the phytometides of the freshly prepared garlie mate have the strongest offeet.

It was noticed in observing the properations with microscope that the graph of time increase in exposure of spores to garlie pertoncides, looks to considerable morphological changes. Thus, for example, the Arg. night spores, after a 15 stands exposure to freshly propered garlie paste, did not develop normal fertility and 3-25 of spores did not germinate. The special of the garminated spores was changed considerably; granularity of protoplass, smalling and septation of hyphen were observed. After a 30 second exposure 40-60 spores garminated. The special traction of spores second expenses and septate. The special observed spores garmination. Thus, small doses of volatile fractions of garlie phytomoldes acted fungistatically, large once - fungicially.

In the following series of experiments, the effect of volatile garlic fractions on mycelium and dry spores was studied. As a result of the tests it was found that, in comparison with the genetaction of spores, a 1-1/2-2 times longer exposure of mycelium is needed in order to stop its growth and a 30-200 times longer one of dry spores. Thus for Pen. notatum a Four-hour exposure to 100mg of garlic is needed to kill dry spores. For asp. niger the time required is one hour. Thus the most resistant to garlic phytoscides are the dry openes, the most resolute - the garminating spores.

The next stage in our work was the study of those juices of garlic.

For this experiment we took storile garlic juice and diluted it with distillativator. Then to each al. of each solution we added lag of port with a suspension of spores from 800-1000. The control was prepared without garlic. The apparatus it is was placed in the incubeter at a 28° temperature. Observations were sade many of the day during 10 days. On the third day scoring in these with cort-agar was exertic laterable begins an idea of garlic juice dilutions at which the sowings in the distinct grow.

It should be noted that lesser concentrations of garlic juice have a lesser effect on sold fungi. In soring in dishes it is observed that the growth of Diditalectic with a 1: 1600 dilution will give 600 colonies, of Pan. noteties, with a 10 idea dilution - 350 colonies.

Corresponding control dieless produced a continuous growth of culture. The process of mold development is inhibited when the concentration of garlie jules is increased. Thus, for example, in a 1600 times dilution, the development process in Aspergillus miger, in relation to control, is delayed for 26 hours; when the jules is diluted 800 times - for 5 days. A 400 times dilution dilay; the mycelium formation for 6 days and in this case there is no formation of continuous analoguous results are obtained with other moldi lungua species as well. Thus is tissue jules of garlie, with the density of sports as we had in our experiment at a fine small concentrations productionally fungistatically and in large - fungicidally.

Besides garlie, strong entifingal properties are also present in photone is of onion, sestant, cherry learned, learned cherry (terasus podus). However, the elaboration of this sectorial is not part of our enticle to purpose. This study was carried out at the base of the phytonoide laboratory of the Institute for Experimental Medicine AMM, SHER (Akademy of Medical Sciences, USER)

I feel it my duty to express my deep gratifieds to Professor B. P. Welch and M. A. Shtern.

throught con

- 1. Gentile phytomoides in high concentrations art fingicidally, in low
- 2. Various species of male funcious of various seisitiveness to maric phytonoides. The most sansitive ones are Fusarius. Cidius lactic, Pen. glaucus the loost sensitive Rhiscope migricums. From messeus.
- 3. Carlie phytoscides affect stronges: the reminating spores of selffungi and slightest - the day spares.
- b. The fungicidal and fungistatic effects of garlid phytonoides became lower corresponding with the function of garlic pasters exposure to the air.

Miazdrikova, M. N., [ins effect of "phytoncides on storing carrots].

Sad i Ogorod (Orchard and garden). 1950. No. 9, pp. 51-52.

The phytonoidal effect of onion and of pine and fir needles on many micro-organism has been establishe d(Prof. B. P. Tokin). For the control of carrot diseases we studied the effects of onion (under and aqueous extracts) of onion, pine, and fir on the Sclerotinia, Botrytis and Alternaria fungi

The observations were carried out first under laboratory conditions. Or pure cultures of these fungi and then in storage places.

Most effective against carrot diseases were the juice and the aqueous extract of onion. Aqueous extracts of pine and fir needles produced less satisfactory results.

The aqueous extracts were prepared from cut juicy onion skins of shalf and semi sharp varieties, which were taken in the amount of 7% of the water weight; extracts from pine and fir needles were taken in the 4-10% ratio. Soaking continued from 1-5 days at a + 14 to 4° temperature. The lower the temperature, the longer the soaking period.

Observations were carried out on different carrot varieties (shantene, Nantakaia, Valeriia) which came in for storage from the moscow oblast.

Two methods were applied in order the check the effects of phytoneids; on preservation propeties of carrots; a) immersion into an aqueous entract and b) spraying of carrots. In the first case the carrots were immersed for 10 minutes into aqueous extract of onion or pine needles, and, without drying them previously, they were stored; as a result, the affection of carrots with Botrytis, Selerotinia and Alternaria fungi was 2-3 times lower than that of carrots which were not exposed to phytoneidal action (Table 1)

Bue to the cumbersommess of the immersion method, it was decided to replace it with sparying.

Spraying of carrots with onion extract before storing them produced an almost 3 times lower disease affection. Each row of carrots being stored in boxes or stacks (stock piles?) was sparyed.

According to our observations, it is quite possible to use the non-standard and even partly diseased onions for the preparation of aqueous extract of onions; in using diseased onions the healthy part should be taken, mainly the germ part which - as it is known - possesses a stronger phytoneidal property. For spraying of one tone of carrots, about 10 liters of water and 700 g. of onions will be needed.

Thus, observations demonstrated, that phytonoides of onion, pine and fir needles, are entirely effective for the control of carrot diseases during storage.

Razumovich, M. B. and Naumov, S. M. [Effect of Onion, garlie and bird chern; (Prunus avium) on seeds of higher plants]. Priroda 40(4):64-65. Apr. 1911.

We used for the experiments the seeds of winter rye (Novozybkovskeis M.1.) and spring wheat (Lintescens 0-62). The experiments started in December 1963 and terminated in May 1950. The research procedure was as follows. The plant material which served as a source of phytonoides, was weighed in 2 and 5 g amounts and cut into small pieces; 30 cubic cm. of water were added to caen eighed portion. Then the stirred paste was introduced quickly into petri dishas, where there were already the previously selected seeds of the indicated plants in amounts of 100 grains in each dish. The Petri dishes were covered with starts of heavy paper in order to reduce the evaporation of moisture. Control experiments were carried out simultaneously. Checking of seed germination took place after 4-5 days.

Experiments indicated that of the plant meterial which we used the most inhibiting effect on seed germination was produced by bird cherry; it is followed by garlic and then onion. (see table).

We also discovered the inhibiting effect of volatile fractions of phytosicides of garlic and bird cherry on seeds of the plants mentioned. The treatment of seeds with volatile fractions of phytonoides was carried out in the following manner: garlic and bird cherry were carefully grated and this grated paste, in the amount of 15g., was placed in a tightly covered container in which were alrest Petri dishes with rye and wheat grains (one hundred grains in each dish).

Mable (p. 65)

Amount of germinated seeds (per 100) exposed to effects of bird cherry, gardie

	bird .	iment with cherry		garlic	ment with	Experiment with				
	tion mater	Winds Declared - Laboure -	rol		ed port- f plant ial	rol	Welgh	of plant	*# *# *# * ** d.	
	Zg.	5.g		2g.	5g.	****		5g ·	क्या । व्यक्त	
Winter r	ye 6	o	92	15	2	94	26	21	Qł.	
Spring Wheat	53	6	91	67	8	95	73	3 6	9	

It was disclosed, as a result of experiments, that the inhibiting effect on result germination was clearly manifest already after a 10-15 minute exposure, but this effect was considerally more pronounced after a 2 hour and particularly - a 4 hour transment of the seeds.

It is interesting to note, that not only the stem length, but also the length of the roots of the germinated rye and wheat seeds, exposed to the effects of tissue juices and volatile fractions of phytoneides of garlie and bird cherry, was almost half the length of the control plants.

We suggest, that the experimental data, obtained in studying the effects a phytoneides on seeds of higher plants, can be used as an indicator for the development of the phytoneidal strength of various plants; the amount of garainetes seeds and the energy of their growth have to be taken into account.

.. Approved For Release 2009/08/18 : CIA-RDP82-00308R000100250001-1

Zaitsev, G. M. [Effects of phytoneides of bird Cherry buds on fungi]. Prirots 40(9):58. Sept. 1951

B. P. Tokin's research disclosed that the bird cherry Padus racemosa (lsr. S. K. is very toxic for various species of protezoe and insects.

In order to find out about the effects of bird cherry phytoncides on function the imperfect fungus Penicillin sp. and a domestic fungus Conicphora corebell; were taken. The experiments took place in Leningrad, in January-February 1951.

The procedure was as follows:

Test-tubes with an agar stant were inoculated with fungi. Then in each test-tube, with the exception of control tubes, were introduced 1.5 g. of birt cherry buds, ground in a mortar. The experiment lasted 36 days. During 12 of them, the test-tubes were in an incubator, at a 125° C. temperature.

In the control tubes the fungi cultures developed normally and in the experimental ones there was no growth of the cultures. An interesting fact for the buds possessed phytonoidal properties when they were opening.

In order to stimulate the opening of the bads, the branch was placed for 30 minutes in water; the temperature of the surrounding air was +45+C. When it was done, the buds of the bird cherries did not show any fungicidal action

Approved For Release 2009/08/18 : CIA-RDP82-00308R000100250001-1

Gorlenko, M. V. and Shraider, Iu. I., [On the biological role of phytonicdes of higher plants]. Zhur. Obshch. Biol. 12:363-367. Ref. Sept./Oct. 1951.

[This paper deals mainly with a review of the role of phytonicides in the immunity of plants to microorganisms. The concluding remarks are quoted]

Thus our experiments, as well as data of the literature, speak of the fact that phytoneides of a given plant have a destructive effect only on microorganians not adapted to parasitizing that particular plant.

What then is the tole of phytoneides in the formation of protective properties of plants? We think that it consists in the following:

- (1) The pathogenic microflors of one or another plant is not permanent.

 All the time saprophytic forms, which come in touch with plants, are adjusting themselves to parasitizing these plants. Phytonoides are one of the factors resisting or restraining this process. Probably only a few bacterial calls or frague spokes overcome the plant resistance by originating new parasitic microorganisms.
- 2) Microorganisms affecting each plant are not equal in degree of large sitism--among them is a large group of semi-parasites which affect only weakers plants such as those which are completely or partially lacking protective projections. In this case the presence or absence of phytonoides can determine the parasitizing potentiality of micro-organisms of such type.

In creating plant varieties resistant to organisms which are already adjusted to parasitizing, new (resistant) varieties must have a completely altered protestive apparatus. Therefore, the qualitative status of phytonoides is not a paramat case; it is probably different among varieties of varied resistance.

It is not correct to assume that only the presence or absence of phytonetical determines the resistance of plants to diseases. Phytoneides cannot be examined alone. Besides the fact that producing of phytoneides depends on the condition of the plant and the latter is a function of environment, in the pehnomenon of resistance (immunity) the entire plant organism participates.

Naturally the attempts to explain, let us say, various degrees of susceptibedity of Aurantiaceae to bacterial necrosis by the presence or absence of phytoneides are inadequate (Khetagurova, 1950).

Thus, phytoncides, as a biological phenomenon, have to be considered only in connection with the general state of plants which produce them.

Kharkina, G. A., [Comparative effects of phytoneides from garlic on phytopeth genic bacteria]. Mikrobiologiia 20:434-437. Espt./Oct. 1951

The priority of discovery of antibiotic properties of highest as well in lowest plants belongs, as it is known, to Russian scientists. Antibiotics of highest plants were discovered in 1928 by Tokin and were named by him - phytocides. According to this definition they are a group of substances of plant origin, diverse in their chemical make-up, but united by the commonness of their effect on other organisms; all the phytocides have a more or less vigorous protistacidal and fungicidal action. This article is dedicated to the study of effect as phytocides on phytopathogenic bacteria. In this study, natural garlic and "sativin" preparation obtained from garlic by the method accepted in Tokin's laborato y was used as a source of phytonoides. The effects of volatile and non-volatile fractions of phytonoides of garlic and "sativin" on representatives of the following groups of phytopathogenic bacteria were studied;

1) Causal agents of plant rots (Bact. carotovorum, Bact. phythopathorum;
2) Bacteria which cause spots on leaves and form yellow colonies in nutrient media (Bact. malvacearum, Bact. venicatorium, Bact. heteroceum); 3) fluorescant bacteria, pathogenic for plants (Bact. atrofaciens, Bact. citriputeale, Bact. manthochlorum); 4) Bact. tumefaciens, causing root canker (crown gall)of plants.

Among the research subjects was also included the bacteria isolated as a pure culture from affected garlic heads ("garlic" bacterium). According to its cultural and biochemical properties it is found to be close to representatives of the grass of causal agents of plant rots of the Bact. carotovorum - Bact. phythophthorum type.

Methoda

Procedures were applied which were adapted for analogous research in Totical laboratory (2). The effects of volatile fractions of parlic paste and "sativit" on bacteria sown in Petri dishes were tested. In all the tests a uniform ratio of garlic paste and "sativin" was provided. The results of the effects of the solutile phytonoide fractions were recorded after 25 hours according to the size of the sterile zones. Bacteriostatic or bacteriosidal effects of phytonoides were established by way of inoculation from the sterile zones onto the meat peptone agar media. The activity of the non-volatile phytonoidal fractions were studied by depositing a drop of "sativin" or garlic juice on the surface of the bacterial sown agar in Petri dishes. The drop, in running off, formed a sterile "path." According to its width was calculated the relative degree of effect of the garlic and "sativin" phytonoides on phytopathogenic bacteria being studied. After the reaction to volatile as well as the non-volatile fractions of garlic and "sativin," the Petri dishes, sown with bacteria, remained 24 hours in an incubator at 25.

Comparative effects of volatile fractions of garlic and sativing on a number of phytopethogenic bacteries

Results of experiments pertaining to this section are in table 1.

Table 1 (p.435)

Comparative effects of volatile fractions of phytoneides of garlie and "sativin" on growth of cultures of various phytopathogenic bacteria.

0		C	arlic		THE WAY TO SHARE	"Setivin"					
lames of becteria T	THE HARLINGS IN HEADER	and and a second	Time	of	exposure	in hours	,	Printed the special section			
	1	0	24	g	48	1	24	FF			
U Spanish	. Alle Market Association in Colorest	0	Area of	31	erile zon	es in cr	1.				
sact phythopthorum	9.8	9	54.9	0	70.8	. 0	, 18.1.				
" carotovorum	10.5	9	19.6	9	22.0	Ö	6.6	21 .6			
garlic	O	6	15.9	0	17.8	a O	4.9	799 475			
heteroceum	16.2	D	46.0	8	53.4	å Ö	19.6°	21. E			
vesicatorium	7.5 17.6	6 8	40.0 44.9	0	40.6 64.0	ė O	9.6	16 9			
atrofaciens	2.13	0	70.8	0	70.8	a 0	, 18.0 18.9	14.5 26.0			
Citriputeale	25.0 28.3	e G	70.8 44.5	fi	70.8	0 /	31.7	32.7			
tumefaciens	0 -	ď	42.3	0	46.5 (45.4	0	7.5 6.14	7.06			

Remark: 0- uninterrupted growth (lack of sterile zones); 70.8 - lack of growth (on the entire surface of the dish).

Following conclusions can be made on the buis of the data given in the table.

- 1. Volatile "sativin" fractions produce a depressing effect on all the tented bacteria species, but a considerably weaker one than the volatile garlic fractions. The apparent reasons are as follows:
- 1) As it is known (Tokin(2)), in obtaining the preparations chemically, only part of the active bacteriocidal properties of the phytonoides are extracted. And besides, they are apparently already in an alteredistate, as compared with the active substances which are created by plants in the process of their life activity.
- 2) As a result of imperfection and faults of the method being used for the obtaining of "sativin," the phytoneids extraction from garlic could have been incomplete.
- 2. Among the 11 tested species of phytopathogenic bacteria, the most resistant to the effects of the volatile fractions of garkic and "sativin" were the representatives of the group of plant rots' agents and the least resistant—the group of plant parasites, which produce a yellow pigmentation. The group of fluorescant bacteria occupied an intermediate position. Within these groups single bacteria species manifested their individual resistance in relation to the effect on these volatile phytoncide fractions.
- 3. Strength of action of the phytonoide of garlid and "sativin" de pens : we the duration of exposure and the encunt of phytonoide material.

Thus, with the increase of phytoncide material (garlic as well as "sativin') the sterile sone area increases. With increased phytoncide material and homest exposure (2g of garlic and 24 hour exposure), after 9 days is observed not the usual decrease but an increase of the sterile zone. Decrease of zones with the time is explained by the resumption of growth of the inhibited, but not killed bacterial cells.

4. The effect of the volatile fractions of garlic and "sativin" po phytiquibe ogenic bacteria, under the conditions of the adapted methods, was bacteriostatic and only in single cases---bacteriocidal. This is confirmed by the data in table 2

Character of the effect produced by phytoncides on phytopathogenic bacteria

							in i			AO)	let	114	1	0	THE PERSON NAMED IN STREET
Names of besteria		Ð	-	0		0	4-6-	0	-	8	-	+		0	Control
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-		1)	to allow crydels in the	0 	وامعورست	-	manala	0						ß	
		19		IJ		0		n		0		9		e e	The second secon
	car otovoxum	Ū	+	Û	4	9	+	0	0	9 0	+	1	+	Ø	4.
37	phythopthorum	8	₽ .	Ü	+	Ó	-	0	0	0	+	Q.	<u> </u>	0	**
act.	isolated from	gerlie	0	Ū	++	O	++	0	۵		-	Ó	++	0	++
	malvacearum	0	0	Q	-\$-		ery	Q	ō	8		đ	*	0	44
		n		0			reek	ø	•	.0	•	ŋ		В	T
36	citriputeale	0	44.	Ü	-	e	-	Ø	Ó	0	_	ã	_	Đ	4-5
	atrofaciens	9	44	6	_	8	_	0	ě	0		α	-	0	**

Remarks:) - means uninterrupted growth, without zones; ++ growth analyogous to the growth in the control; + slightly weaker growth than in the control; - lack of growth.

It is seen from table 2 that the bactericidal or bacteriostatic effects of garlic phytoneides depend on the species of phytopathogenic bacteria and on the duration of exposure. The effect of the volatile fractions of "sativin" was basteriostatic in the overwhelming majority of cases.

All the above-mentioned can be also illustrated with the biological species of action. This experiment was carried out by following methods: In the centir of the agar in the large Petri dish (18 cm in diametr) was cut a 1 cm wide channel. Perpendicular to it were streaked phytopathogenic bacteria of various species. The channel was placed garlic paste or "sativin." According to the distance first the edge of the groove to the beginning of the growth of the culture, the relative degree of sensitiveness of the given bacteria species to phytoneides could be estimated.

Comparative effects of non-voletile fractions (juices) of garlic and "sativin" pa phytopathogenic becteria.

Results of experiments pertaining to this problem are in table 3.

The obtained data lead to the following conclusions:

- 1. The effects of phytomoides of the garlic juice are stronger than the offects of "sativin."
- 2. The strength of phytoneide effects on different species of phyto-pathogenic bacteria varies. The group of bacteria with yellow pigenentation, appeared to be the least resistant to the effects of phytoneides.
- 3. The effects of phytoneides of garlic thice and "sativin," under the conditions of the methods applied, is characterised as bacteriostatic.

The strength of the phytosside effect depends on the degree of this: dilution, which can be seen in table 4.

The following has also been clarified in the process of the work:

1) The volatile phytonoide fractions are absorbed by the mutrient media; 2) a diffusion of phytonoides takes place in the mutrient media; 3) volatile fractions of garlic and "nativin," stop the movement of bacteria or change it; character; b) in the process of preserving of garlic and "sativin" the activity of their volatile and non-volatile fractions discusses.

In the left dish were sown (downwards); Best. phythopthorum, Bast. tameije end.
Bast. mantechlorum, Bast. citriputeale. In the right dish (downwards); Fast.
vesicatorium, Bast. campestre, Bast. malvassarum, East. heterossum.

Table 3 (p. 437)

2ffects of non-volatile phytoneide fractions on Phytopathogenic bacteria

	The state of the s	THE PERSON NAMED IN	*******	0	######################################
	9	Gerl	le	ō.	"Sativin"
Maries (of bacteria o				The state of the s
	ū	Tidth	of	the	sterile "met
	ŋ			_	CM.
	n				
manager annume an	ir. The market has been been a second to	B. Schille a six	OF JANA 1	9	Characteristic and
Bet.	phythoghthorus."	1.1		a	0.6
\$17	cereterorum	9.7		3	0.2
Becter	ria isolated from			9	
2093	de	0 .		9	O
Pret.	vesicatorium"	3.2		8	1.6
8 13	mlvecerum	3.4		Ġ	2.0
\$3	heteroceum	1.5		0	0.9
61	menthochlorumº	1.0		O	0.8
81	frofaciens	1.8		9-	1.2
84	citriputeale	2.8		. 0	1.4
\$)	tumefeciens	0.8		Ţ.	0.1
	0			ý	,
				Tabl	le 4 (p. 437)

Influence of the degree of phytomeids dilution on its effects on materia

W. C.	entre de la sette commencia de la composição de la commencia de la commencia de la commencia de la commencia d	o Car	lic :	luic	e		9,-	M wantering.		Sat	iy:	in'	T	terroritativis de a
Hemes	of bacterie	'Un- 'diluted	a alile	187:	100	1.30c	0	Undili	uted	1:1	002	1:10	001	LOCA
-		g	0	C	Ares	of	et.	erile	zone	8	0	-	0	
Bact.	phythophthorumtumefaciens	9.75 91.4	3.k 6.5	0 0	35 0	0	0	5.5 0	6	0	0	0	8	0
14	citriputesla	9.4	5.93	9 O	9	0	8	4.5	6 6	0	0	0	0 0 0	6

In closing I want to express my deep gratitude to Prof. F. V. Khetsqurout for guidance and assistance in carrying out this work at the Institut for Applied Zoology and Phytopathology.

Conclusions

- 1. All the phytopathogenic bacteria studied are to some degree subject to the effects of garlic and "sativin" phytoncides. And the effects of garlic phytoncides are stronger than those of "sativin."
- 2. A greater resistance can be noted among the phytopathogenic bacteris, pathogenic to humans and animals. It can be explained by the greater disputability of phytopathogenic bacteria to life in plants and to factors of their specific exterior surroundings.
- 3. The disclosed effects of phytoneides of garlie and "setivin," in tests on a number of phytopathogenic bacteria, indicate the necessity of further research on utilization of phytoneides in the central of bacterial plant: diseases.

Lesnikov, E. P., [Antifungal effects of phytogrides.] Prirods 40(10):56-58. Ref. Oct. 1951

We exposed 17 strains of pathogenic fundus cultures to various effects of phytoneides; Epidermophyton K.-W., snow-white, gypsecus and violet Trichophytons, rusty and fluffy (downy) Microsporum, Achorida Sch., Geotrichoid, Candia albitans, C. trisdis, pinky yeast, Forula and Hormodendron. It has been disclosed, that in comparison with garlic, the volatile fractions of onion have a stronger fundistatis effect in shorter time, while the fundicidal effect of garlic is more clearly manifest than in onion. (Table 1)

Table 1 (p. 56)

Effect of volatile fractions of onion and garlic paste on pathogenic fungi

The state of the s			sctions n paste	COLUMN TO SERVER STORY	Volatile f	
	Fungist acti		Fungio		Fungistatic action	Pungician
A or Participation and Indiana of the Analysis			lime of	coposure	(in hours and	eimites)
Epidermophyton						
KW. Trichophyton	1 hour	rs	50	botics	2 minutes	20 hours
gypseum Trichophyton	\$0 hour	rs	50	hows	3-20 hours	20 hau s
niveum Trichophyton	3 hour	rs	20	how s	10-20 hours	20 hears
Violaceum Achorion	10 min	ites	15	minutes	1 hour	5 barra
Schönleini Microsporum	5 minu	rtes	20	hous a	15minutes	20 beers
ferrugineum	5 minu	tes	25	hours.	10 hours	24 hours
Geotrichoides	3. hour		t obtain 72		48 hours	72 heura
Candia albicans Rhodotorula	5 minu 30 hour		-	a thous	2 hours	24 hours

Effect of onion and garlic juices on pathogenic fungi

		onion ju			Fresh garlic	juice	-
Cultures	Fungista actio	a	act	cidel ion	Fungistatic action	Fungi ee	cidal tion
	Company of the same of the same	Time of	exp	osure (n hours and mir	utes)	
Epiderzophyton KW. Trichophyton	1 hour	e Above	1	hour	15 minutes	20	minapa
niveum Trichophyton	30 milmi	es	24	hours	6 minutes	20	house
violaceum chorion	2 minut	es	25	minutes	6-10	2	minute
Schönleini Licrosporum	***		2	mimute s		2	minute
ferrugineum eotrichoides lhodotorula	e Painut 1 September 2 1 September 2	eg		hours hours	10 minutes 30 minutes 6 minutes	1	hour hour

The garlic juice appears to be more active in various time periods; than the onion juice, both in fungistatic and, particularly, in fungicidal effects. The squeezed out paste and the alcoholic extract of onion indicated also a clearly manifest antifungal action (table 2). Preliminary spraying of the nutrient makes with garlic juice and also with "sativin", either completely stopped, or partly intilited the growth of fungi.

In a book published in 1947, V. Euprevich (5) reports on the effect of fresh extracts from oats and potato leaves on germination of uredospores of Puccinia coronifera Kleb. If in an extracts of four oats varieties (plant which P. coronifera frequently parasitizes) the spore germination percentage fluctuates between 15-45, then in leaf

extract of four potato varieties (plant which ordinarily is not a host for parasites) no growth at all was observed.

R. Vasudeva (27) and B. Choma (21) found that in presence of juice of a fer aga host-plant, the spores of fungi-parasites of onions Botrytis Allii and parasites of apple-trees Monilia fructigena, Fusarium coereleum (lib.), Phytophthora erith eseptica and Pythium sp. - cannot germinate. This could explain the resistance of onions to apple-tree parasites and the resistance of apple-trees to onion parasites. In 1 18, I. Zagaievokii (5) comparing a number of fungicidal measures found that the nest effective one against the causal agent of epizoctic lymphangitis Cryptococcus is ciminosus was fresh garlic juice. In 1949, Telecrinov, checking the effect of volatile sa stances of garlic on culture of fluffy Microsporum and on fungal elements of the bair, a sald become convinced in the following: at a 3 hour exposure the growth of the culture was delayed for 2-3 days as compared with the control one; at a 6 hour emposura there was no growth; hair fragments were growing at a 30 hour exposure, but at a 34 hours exposure there was no growth. According to his data, the sowing of his fragements affected with fluffy Microsporum, after 5 hours in fresh garlic juits resulted in an inhibition, and after 9-1/2 hours - in a lack of growth of the culture. In 1949, Shemiakin and Khokhlov descrited their observations of allicin - acyclic derivative of garlic. In experiments with Aspergillus niger, Penicillium notatum, Trichophyton gypseum and Mierosporum Audouini, the antifung properties of allicin are confirmed, and the funcicidal concentrations of allicin are about 10 times higher than the fungistatic cass.

Dubrove (4) was investigating the effects of garlic phytoncides on cultures on 8 mold fungi and came to the following conclusions. The effect of volatile fractions of garlic juice was being tested. Large concentrations of garlic phytoncides act fungicidally, small - fungistatically. Various sensitivity was disclosed in various fungi (the most sensitive ones are: Fusarium, Oidium lactis Penicillium glaucum; the least sensitive ones are: Rhizopus nigricans, Nucor rio mosus). The effects of phytoncides inhibit the formation of reproductive bodies. Tungi ere not growing when garlic juice in a 1:200 (sucor racemosus) and 1:6000 (Fusarius p.) dilution was introduced in dishes.

Tokin, B. P. [Destroyers of microbes - phytoneides]. Gesizdat kul*turng-pages it/4" agi literatury. Moscow, 1951. (128 pages)

Phytoncides and Food Industry (p. 121)

Could phytoneides be used for storing of mest, fish, fruits, vegetables

Tu. A. Ravich-Sheherbo suspended on wires in glast containers under the certaspecimens of fresh fish - a king of sprat. On the bottom of these containers the certaplaced various phytoneide sources; chopped horse-radish roots, grated calcal it sallic
bulbs, masterd prepared 24 hours before or longer. Nothing besides were water the
added to mustard. The well-studied chemical process begins. Vapors of the copalied
allyl-mustard oils formed. The glass containers - as it is clear from the election
were closed with corks. The experiments were envired out at a 15-17° temperature,
were closed with corks. The experiments were envired out at a 15-17° temperature
the experiments of fish were placed in exactly similar containers, but construct to
the experimental specimens, they were not emposed to volatile phytoneide sources. The
latter were supposed to produce some antiseptic effect on putrid bacteria day sold
fungi which might always be found on the surface of fish skin or inside the cost
tissues.

For 13 days Ravich-Sheberbo observed the results of the experiments.

Is it necessary to describe in details what was happening to the control fish? Already after 4 days the fish was covered with a heavy layer of bacteris do (lein-tegrating tissues seen with the naked eye. After 6 days the fish was so described, that it fell off the wire. It was impossible to separate the skin from the ready all the tissues became pasty, the smell was strong and putrid.

The fish under horse-radish and garlic vapors was not fresh either, but the rotting process (especially due to garlic) was inhibited considerably. The small was putrid, but the fish surface was almost aliny, the most was quite at life, the sking could be taken off with difficulty.

Absolutely exazing was the effect of mustard vapors: the fish looked well, there was no slime, the color was that of a fresh sprat. There was no putral small; the meat was solid, not pasty.

Seets were made on bacteria also: matrient media were inoculated with hardwards from the surface of the sking and from the "depth" from sprat tissue.

on the 13th day of experiments with the sprat, which was exposed to master vapors, almost no bacterial germs were discovered, as if the sprat were cannot

Of no lesser interest are G. B. Dubrov's experiments with beef meat. United non-sterile conditions (without prevention against bacteria and molds) a few grants of the meat were hung on a hook fastened to the cork of a 1/2 liter glass contributed on the bottom of the container were placed phytomeids sources - chapped parts of one or other plants.

As a control served meat which was placed in a similar container, but not subject to effects sof volatile phytoneides. The temperature was similar in all cases of experiments. The containers were closed tightly, in order to prevent entering the air of new basteria and spores of fungi.

on the 3 - 5th day the meat in the container without phytonoides begins to said and not profusely. An abundant malodorous aline appears on the surface. The meat exposed to volatile phytonoides of garlic horseradish and to meature from even after 5 days shows no traces of rotting and molding. The meat which was exposed to effects of horse radish and mustard phytonoides, did not differ in the from the control meat. The meat which was exposed to volatile phytonoides of linear was elightly moulded, but the rotting process was inhibited.

Observations with the raked eye of some neet pieces continued during a year.

In other containers a thorough analysis, including the study of amounts and species of bacteria and molds, was performed on the fifth day, after 2 weeks, said a year and a year.

After a month there was of course no need to continue observations of the recently meat. Strictly speaking there was no neat, there was a black stinking sline or a meats of a decayed, fallen from the wire, meat.

The piece of ment which was in the atmosphere of volatile horse-radish physometics began to mold and rot after six months. This reams, that either not all the during spores were killed at the very beginning, or, that in spite of precautions its latter entered later, when the secretics of antifungal substances was long ago stores.

The meat which was in vapors of garlie phytonoides and in mustard vapors was not subject to putrid descripciation, but its otlor changed. And what happerise after a year? A rotting of meat, which stayed exposed to horse-radish phytonoider, was playing havoe. The mat, which stayed exposed to vapors of garlie phytonoider, was covered scarcely with moid mycellia.

Absolutely stunning results - hard to believe without a personal experience—were obtained with pieces of next placed in an atmosphere of volatile physicalides of cherry laurel leaves and mistard vapors. Even after a year there were no traces of most decay. A microscopic section was cut and there was proof, while even the finiest tissue structure was preserved.

What actually happens? It is clear that the powerful phytonoides, killed at the beginning of the experiments, all the bacteris and molis which were on the Berk as well as on the walls of the containers. Later on, due to tight closing of containers the entering of bacteris and fungi from the air was prevented.

Unfortunately, these experiments are not yet a guide for action and have: so far only a scientific interest.

On August 3, 1983, Sukhachev placed a freshly prepared paste of grated in seriadish on the bottom of a glass container, and on the dividing wall, in the approximate center of the container, he placed branches with gooseberries, and with white, red and black currents. He greased the edges of the centainer min waseline and closed it tightly with a cover. (Fig. 35 [p. 126].

At a 18-20° temperature the berries did not spoil for five months? However, if the container is opened even for only a few minutes, the berries begin to raid. This is understandable, because the volatile house-radish phytoneides probably till the bacteria is and mold fungi during the first minutes and hours and after that their production is exhausted.

D'iachenko, P. F., and Rosanovich, T. G., [Bactericidal properties of protonia:: Mikrobiologiia, vol 21, No. 2, 1952. pp: 185-186

We received for our study, from the department of organic and biological chemistry at the Moskva Rybvtus, protamine-sulfate from sturgeon milt (sturin).

We treated the aqueous solution of protamine at pH: 3.8 with caustic bary The [barium hydroxide] in order to free it of sulfuric acid. The residue of barium sulfate was eliminated by filtration. The free protamine solution obtained showed a negative reaction to sulfuric acid and barium and the reaction was \$5.00 grays alkaline (above pH:10.0).

Further, the protamine solution was neutralized with hydrochloric acid up to pH:6.9, and was tested for bacterididal properties. For the study of sensitive ness of various microorganisms to the effects of protamise, we sowed in Petri tubes a [film] of the culture being tested. The agar was prepared in Bogdanov [2] making with casein hydrolystate. Following the congealing of agar, on it were set vertical sterile short (10-12 mm) hollow tubes, in which protamine solution was introduced with a pipette.

After 3 days of incubation, with adequate optimal temperature on a well developed surface [growth] of the culture being tested, the sones of growth inhibition were clearly outlined around each little tube. We discovered very clearly the sensitiveness to protezines of a number of gram-positive and gram-negative bacteria: Bac. subtile, Bac. mycoides, Bac. mesentericus, Bact. coli commune, Streptococcus lactis. The protemine inhibits Bac. subtiles, Bac. mesentericus Bac. mycoides and Bact. coli commune.

In affecting the lastic acid streptocco, a certain growth stimulation of two streptococci is noticeable around the metallic tubes. In relation to the mold fungi it appeared that protemine has no effect whatever on Oidium lactic and Pricillium glaucum.

CONCLUSIONS

Bactericidal properties of protamines (sturin) were studied. It was established, that sturin inhibits some microorganisms (Bac. subtilis, Bac. mycoides, Bac. mesentericus, Bact. coli commune) and stimulates the growth of other lactic acid bacteria (Str. lactis).

Sturin does not manifest any antibiotic properties towards the mold fungi Oidium lactis and Penicillium glaucum.

Goriachenkova, E. V.

Ferment chesnoka, obrazuiushchii allicin (alliinaza) - proteid fosfopiridoksalia.

Garlic enzyme producing allicin (alliinaze) - proteid of phosphopyridoxal.

Doklady Akademii Nauk SSSR. 87(3):457-460. November 21, 1952. 511 P444A

(In Russian).

GARLIC ENZYME PRODUCING ALLICIN (ALLINASE)-PROTEID OF PHOSPHOPYRIDOXAL

(Submitted by Academician A. I. Oparin, September 26, 1952)

B. P. Tokin (1) deserves credit for the discovery, in the pasts obtained from the cloves of garlic, of the volatile antibacterial substance (phytoneide) and for its adaptation to clinical practice. Caballito and his collaborators (2) isolated the antibacterial active element of garlic in pure form and named it allicin. They established that this substance (with the characteristic odor of garlic) represents oxide of diallyldisulfide and is formed, by fermentation, from a more complex molecule on injuring the cloves of garlic.

The mechanizm of the formation of allicin and the nature of its pressures cessor were explained by Stoll and Seebeck (3). These authors isolated from garlic a peculiar sulfur-containing arimacid, (4) S-allyl-L-cystein-esulfoxide, which they named alliin. Under the influence of a specific enzyme, allinase, pulverizing the cloves of a garlic brings about a quick splitting up of alliin [coupled] with the formation of allicin, ammonia and pyroracemic acid; the transformation occurs as follows (3):

Allinase catalyzes a reaction (1); transformations (2) and (3) proceed. spontaneously at great speed.

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XCH2-CH (NH2)-COOH+XH+CH2=:(NH2)-COOH->

«Н2«МН3+СН3-СО-СООН...

In recent years it has been established that enzymes accomplishing the indicated transformations namely, tryptophanaze (7), cysteinedesulfhydrase (8) B-thiomase (9,10), Deaminases of serine (11,12) and threonine (12), are proteids of phosphopyridoxal.

A. E. Braunshtein and M. M. Shemiakin (5), who developed the general transformation theory of amino acids catalysed by pyridoxal energies, have pointed out the probable, pyridoxal-proteidia nature of allimase.

In the present investigation we cite experimental evidence confirming this hypothesis. It appears probable that alliin is formed in the plant by the oxidation of S-allyl-L-cysteine (descryalliia) and that the latter is synthesized by the condensation of allylgulfide with serine (or, possing, with cysteine), assisted by the phosphopyridexal entyme (see mechanism of the synthesis of cyctathionine (9) and other B-substituted a-aminoacide (6)).

EXPERIMENTAL PART

Experiments were conducted with the synthetic preparation of alltin containing besides the inherent (+)S-allyl-L-cysteinesulfoxide, its (-)S-diastereoisomer; we synthesized the preparation through oxidation with hydrogen peroide of L-desoxyalliin obtained from allylbromide and L-cysteine (4); both diastereoisomers are split by alltinase, with the splitting up of the (+)S-isomer proceeding at great speed.

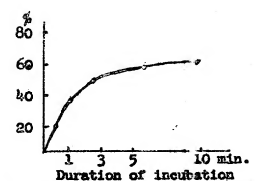


Fig. 1. Fission of alliin by alliinase

To prepare the solution of a partly parified alliance (5) the cloves of garlie were quickly pulverized while being cooled in a mortar with quarters and and a volumes of distilled water. The pasts obtained was heated for 20 min. at 37° [C] and centrifuged. After the centrifuging, a 10% solution of CH₃COOH at pH 5.5 was added to the supergratant. The precipitate suspended in a phosphate buffer (M/15, pH 6.4) was used in experiments in the capacity of an alliance preparation.

Certain experiments utilized partly purified extracts of allitrate inactivated ("apoenzyme" [apoferment]) by various means: 1) by dialysis against 0.01 M acetate buffer pH 5.0; 2) by ultraviolet radiation at a distance of 15 cm from a mercury quartz lamp for 60-90 min. and 3) by "aging" the enzyme through storage under toluene at 1-3° [C] (up to 1) days).

The activity of alliinase was tested as follows. Test specimens containing 0.5 ml [milliliter] of enzyme extract, 10 mg [milligram] of alliin and 2 ml of phosphate buffer (N/15, pH 6.4) common in a total volume of 5 ml were incubated for 10 min. at 37° [C]. In trichloracetic filtrates of the experimental specimens, the increment of ammonia was determined by the Convey-Byrne [Konvei-Birn] method and, in some experiments, the formation of pyroracemic acid, by the direct colorimetric determination of 2.1—dinitary rophenylhydrazones of keto-acids (13)

Phosphopyridoxal (PP [FP]) was added in the form of pure Mg-salt (14) synthesized from pyridoxine by A. E. Braunshtein and R. M. Azarkh. The activity per unit weight is approximately 2-1/2 - 3 times higher than the activity of the preparation of PP [FP] Ba-salt utilized in previous work of our laboratory.

The splitting of the alliin preparation by alliinase, which we obtained in the is depicted graphically on fig. 1. The results cited show that the process of alliin splitting proceeds very tapidly; in 10 min. of incubation the decrease in the substrate pearch 60-70%. Proceeding from this premise, all experimental specimens were incubated for 10 min.

Table 1.

Influence of Chemical agents upon the Activity of Alliitans.

	4 Hydrox	ylamine	Pheny	lhydrasine	Senicart is de			
Molar Concentration of poison	Formation of H-NH3 in mg/g			Inhibition in 4-		Innibi-		
Control 2-10-3 10-3 10-4	3.39 0 0.16 0.16	100 95.2 95.2	, 5°45 , 0°16 , 0°10	97.2 94.4 28.7	, 5.09 , 0.45 , 0.43 , 3-33	67/6 87.6 39.3		

As it is shown in table 1, the chemical agents obstructing the carbony group (hydroxylamine, phenylhydrazine and semicarbatide) in hibit the action of allimage in concentration 10-3 M almost completely, with the greatest inhibition being caused by hydroxylamine.

In partly purified allimage extracts the increment of ammonia mitrogen.

cwing to the splitting of alliin, constitutes on the average 4.5 mg per gram of the initial garlic cloves (table 2). The numbers cited on table 2 show that the activity of alliinuse decreases gradually in proportice to the length of storage at 1-3°C (for example, by 35-40% in 9 days are by 73% in 12 days), and, likewise, during dialysis against an acid buffer solution (by 42% in 20 hours and 75% in 48 hours.). Adding to such alliinuse extracts ("appensymes") phosphopyridoxal in the amount of 20 y/5 ml reduces ensyme activity almost to its original level.

Activation by phosphopyridoxal of alliinase inactivated by means of "aging", dialysis or ultraviolet radiation (formation of N-NH3 in mg per gram of garlie)

	ACTION AND ACTIONS	Activi:	ty after rage		Ac	tivity a				ity aft violet tion	e age and constraint individual agency (color
Initial Activity	Duration of storage in days	without additions	with PP/FP/ (20 y)	Initial activity	Duration of dialysis in bours	without additions	with PP [FP] (20 y)	Initial activity	Duration of redistion in bours	without additions	with PP /FP/ (20 y)
4.20 4.65 4.40 4.10 4.65	7 8 9 9	3.06 2.79 3.46 2.65 1.24	4.40 4.65 4.40 4.07 3.12	4.20 4.20 3.60 4.68	8 20 26 48	4.07 2.44 1.34 1.28	3.84 3.19 2.25	4.60 4.70 4.70	1 1 1.5	0.57 1.38 0.30	239

period of 60-90 min. reduces considerably (by 70-90%) the cleavage of a liin. On adding PP [FP] to such extracts, the activity of allimase because partly reduced without reaching the initial level. An analogous phenomenon the observed in experiments in which the allimase extract used had been dislyzed for 48 hours or stored 12 days, which, obviously, can be explained by the partially destroyed albuminoid part of the enzyge.

In Fig. 2 a curve is shown demonstrating the dependency of all 111 splitting on the smount of PP[FP] added to all itnase extract with a 111 activity (on the 9th day of storage at $1-3^{\circ}(C)$). The rates of all in a case are shown in micromoles N - NH₃(1) and of pyroracemic acid (2) in the specimen; with a concentration of PP[FP] 5y/5 ml a maximum activity is reached.

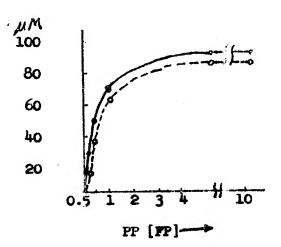


Fig. 2 Cleavage of alliin by allinese (stored 9 days) in relation to the added emount of PP [FP]. 1-N-NH3; 2-keto acids (PP[FP]- in y per specimen of 5 ml dimensions; N--Mi3 and keto acid-in mM per gr of garlic)

CONCLUSIONS. The alliinase of garlic possesses a high senitivity to enzyme toxins inhibiting the carbonyl group. The activity of the "apoenzyme" of alliinase obtained through dialysis, "aging" or ultraviolet radiation is reduced on adding synthetic PP [PP]. These data show that the enzyme of garlic forming allicin is a proteid of phosphopyridoxal.

Rec**eived** S**eptember 6, 195**2

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D'iakova, G. A., [Phytoncides and plant diseases]. Uspekhi sovremennoù bivingti. 35(2)1953 p: 257-270

The Soviet biologist B. P. Tokin discovered in 1928-1930 a property on higher plants of generating specific substances having a destructive effect on function, bacteria and protozoa.

4

Subsequent works by many scientists, established and theoretically generalised the vast distribution of such substances in nature among higher as well as lower plants. It was also established that these substances protect the plants which generate them against a number of microorganisms. The anti-microbal substances of higher plants were called phytonoides and the similar-in-action substances of lower plants - antibiotic. It has to be kept in mind that "phytonoides of any plant possess antibiotic properties, but by no means every antibiotic is a phytomoide, i.e. plays a protective role for the plant in its fight against microorganisms." (Tokin, 1951).

Thus, according to Tokin's definition, the phytomeides are a group of substances of plant origin, diverse in their chemical composition, but having one common property - that of being a protection in the control of fungi, bacteria, protocos and other organisms.

Exhaustive information on phytoneides, their properties, chemistry, binlogical role in Nature, use in medicine, food industry, etc. is given in Tokin's works (1948, 1949, 1951).

Plants, during their life, are subject to many diseases, causal agents of which are fungi, bacteria and viruses.

B. P. Tokin suggested that there might be a connection between the generating of phytonoides by higher plants and the latter's immunity to certain discusse. The great Russian scientist T. T. Mechnikov looked for emplanation of immunity, in the protective biological adjustments existing in live diganisms. In plants the structural-anatomical, physiological and biochemical properties are those edjustments.

To protective chemical substances of plant belong: glucosides, phenol compounds, alkaloids, tannic substances, toxalbumins, organic acids etc. These substances generate as a responding reaction of the plant-bost organism to the penetration of parasite into it.

The role of chemical substances in plant immunity is indicated, for example, by the following facts: Resistance of certain wheat varieties to rust (Purcinia triticina) is explained by the fact that they have a higher content of tantic substances than the non-resistant varieties.

Flax varieties resistant to fusariosis (Fusarium lini) have glucosides in their tissues - "liminaria." Extract from leaves and stems of flax, containing this glucoside, are toxic for the causual agent of the above disease.

E. Ta. Rokhlina established the connection between the resistance of the mustard femily (Cruciferae) to Plasmodiophora brassicae and the content in the plants of glucosides of mustard oils.

The same author thinks that in the complicated complex of factors conditioning potato's resistance to Phytophthora, the chesical plant substances, in particular "solanin," play apparently a considerable role. In her experiments, substances extracted from Phytophthora - resistant plant varieties and containing the largest amount of "solonin," - inhibited the growth of Phytophthora's agents.

B. S. Drabkin (1951) indicates that the phytonoidal action of bird cherry leaves is connected with the content in their tissues of cyano-containing gluensides. One of the compoents of volatile fractions of bird cherry phytonoides is apparently hydrocyanic acid, which separates in hydrolysis of these glucosides.

However, B. A. Rubin and E. V. Artsikhovekkia (1948) emphasize, that not the organic acids or glucosides, not sugar or bios. not peroxidese react to the penetration of perssite into the plant cell, but the entire living cell reaction as a whole." Therefor it is necessary to consider the immunity as: "an active physiological process; as areaction not of separate cell contents, but as a reaction of the entire living cell, the entire organism as a whole, in all the complain and manifold manifestations of its life activity."

B. P. Tokin (1948) defines plant immunity as "as entire complex of profective apparatis, connected with some structures and functions of organism, shich may vary greatly in various stages of plant development and under various conditions of this development. This is a complex of occurrences in the relationships between the parasite and the host, which developed on a long road of evolution.

Around any plant, in the air, water, soil and finally, on the plant itself, there are enormous amounts of microorganisms. But only such species and forms, which adapted themselves to being parasites of the given plant, are capable to use the plant for their nutrition.

B. P. Tokin thinks that the faculty of higher plants as well as microorganisms to generate biologically active substances developed in the process of evolution of the plant world. This faculty of plants is their protective function and is to be understood in a wide biological sense, in which the direct bacterizidal action of phytoneides is a particular case.

The action of phytoscides, like that of antibiotics, is specific and directed against definite species and groups of organisms. In case of weakening of the plant, due to some reason or other, it can not develop a sufficient assunt of phytoscides for protection and is subject to an attack by parasites extrinsic until them.

In the opinion of scientists who work directly in the field of phytopathology, the role of phytoneides in generation of protective properties of plants consists in the following:

- 1. With their active effect on a number of microorganisms usually found on plant surface, the phytoneides prevent the two aformation of suprophysic for the given species forms into parasitic.
- 2. Among microorganisms affecting the plant, there is a group of semi-parasites, which effect only weakened plants. The transition of semi-parasites to full parasites can take place when there is an insufficient amount of a complete lack of phytoneides in the plant.

However, it should not be assumed that only presence or absence of phytomeides determines the plant resistance to disease. Resides the fact that the production of phytoneides depends on the state of the plants. 1) and this state is a function of the environment - the entire plant organism participates in the phanements of resistance (immunity) Gorlenko and Shneider. 1951).

2. Relation between phytoneides and the immunity of plants to certain discusses

The role of antibiotic substances in plant resistance to diseases, as said as the possibility of using these substances for control of plant diseases is of an undoubted theoretical and practical interest. However, this problem belongs to those which are not yet sufficiently studied, in spite of its interest and importance. Information in the literature in this field is very scarce. An attempt is made in this article to summarize the studies on relation between phytoneides and plant diseases.

A. T. Oparin and O. T. Kuplénskaia, studying in 1935 the resistance of the best root during storing, established that the juice of the immune root inhibits the development of agents of the rot from storage mounds - fungi of Botrytin cineres. Phoma betae, etc.

The antibiotic action of the juice depended on the variety. Thus, juice of the immune Georgian best inhibited the reproduction of yeast cells. The phytencidal action of the juice is closely related to the general-physiological state of the root. Root juices of healthy bests of an immune variety inhibited to a considerable degree the development of yeast. Root juices with a distrubed resistance possessed a much lower fungicidal action. Drawtic cooling off or heating of the root lowered the concentration of the antibiotic substance. The juice of the diseased root not only did not inhibit the reproduction of yeast, but even

1) Interesting data on the dependence of the degree of phytoneidal property of a plant on its state, are demonstrated in the works by P. A. Polozhentsev (1951). For purposes of diagnosis of healthy and wakened tak trees, they tested that phytoneidal properties of leaves and best in the "slipper" of Paramassius caudatum. It is established that the juice is highly protisticidal. The juices of alder trees have higher phytoneidal properties than these of young and middle-aged trees. Each tree injury causes sharp increase in phytoneidal property of the juice. The The juice of the bast of dead trees is not obytoneidal.

increased it considerably.

Borzova (Tokin, 1948) indicates that the movement of scospores of Phytoghthora infestans in the juice from a tuber of a Phytoghthora-resistant potato vacility stops considerably sconer than in the juice from tubers of non-resistant varieties

The zonal station of the All-Union Institute of Medicinal and Aromati: Plants discovered the antibiotic action of the extract of opium poppy flowers against a number of fungi causing disease of plants emong them of the poppy iteal (peremosporosis) (Kapustinskii, 1950).

- A. F. Kapustinskii points out a very interesting circumstance. According to his data, the source for obtaining antibiotic extract is in the absolutely resistant pigmented forms of opium poppy. The coloring substance of these poppy forms is identified with the pigment belonging to the anthocyan group.
- In G. F. Gause's laboratory (1946) a strain of the ray fungus the blue presctinomycete (Proactinomyces cyaneus) was isolated from the soil. The specific pigment litmocidin generated by this fungus, is an antibiotic pessessing bactericidal properties. Its pigment group is built also similar to the anthocyan-pigment type, widely spread in the plant world.
- In A. F. Kapustinskii's work (1950) Federicv's data are given on the factor of anthocyan pigmentation of the bean which, on the basis of other factors, discloses a faculty to increase the resistance of peas to ascockytosis (Assochyta pist).

It is demonstrated in the same article that potato's immunity to canker as conditioned by the differentiation of varieties according to their such boyes. Thus, of varieties with colored tubers only one - Berlikhingen, containing anthocyanin, is canker-resistant. At the same time other varieties (Early rose, Hero, Volutan), not containing anthocyanin, are not canker-resistant.

The facts given make it possible to establish the connection between the immunity of plants, bearers of anthocyanin and their antibiotic property to antispathogenic microbes.

An example of this kind of connection is also the antibiotic - tematin. It is known that the juice of tomato varieties in one against wilt caused by Fusarium oxysporum f. lycopersici, inhibits the development of the agent of this disease (lebedev, 1988). The antibiotic property of the juice is explained by its content of a substance which was called at first lycopersicin and then - tesatin. The seeds do not contain it, it forms in the plant 8 days after germination and reaches its highest concentration in the leaves of mature plants, lesser - in the root, minimum - in the stems and fruits.

Different susceptibility of various tomate varieties to wilt can be explained by the presence in them of tematin. Susceptible varieties, even if they contain it under normal conditions, when affected, do not develop amounts sufficient for depression of agents. And resistant varieties have evidently the faculty, of accumulating, when affected, a necessary amount of tomatin, which prevents the spread of the disease.

The concentrate from torato leaves is propored by using 95% ethanol and after a series of operations it [toratin] becomes a c ystal substance.

Tomatin contains 57.5% of carbon, 8.32% of hydrogen, 1.35% of nitrogen. Its molecular weight is approximately 1050. The cristalline tomatin is soluble an ethanol, diomane, methanol and propylene glycol: not soluble in water, either, petroleum ether. The melting point is at 263-267°C. Tomatin depresses that growth not only of various Fusarium species, but of many Gram-positive and Grammegative bacteria as well.

The problem of bactericidal properties of the plant juice is of great interest from the point of view of plant immunity.

The works by W. A. Krasil nikov and A. T. Foreniako established that the tissues of stems, leaves and roots of healthy plants of clover, pea, kidney transvetch, alfalfa, lupine, vetchling - contained no bacteria. And, when hacteria are introduced artifically into the tissues, they perish relatively fact.

The action of the juice of these plants, as well as of cereals - corn, wheat and barley - were examined. The natural, undiluted juice of clover, sweet class and alfalfa appeared to have the highest bacteri ideal property (bacteria perials after a few hours). Diluted juice (1:10, 1:20) and in the majority of cases, a bacteriostatic action and a greater dilution (1:0) stimulated growth.

Beside the nodule bacteria, the Azotbacter, Bact, herbicola. Ps. fluores end, Bact. mycoides, Bac. subtilis, Bac. megatheries were also tested. Only two strains - Ps. fluorescens and Bac. subtilis developed in the juice of leguments plants, the others did not develop or perished in 20-30 hours. The besteriated action of stem, root and leaf juice was manifest in about equal degree. The cereal juices had a bacteriostatic action or none at all.

The bactericidal property of plant juice expended on conditions of the growth. Thus, the bactericidal property of the juice of plants grown under sterile conditions in pots or in hot-house flat; was lower; than that of plants grown in a field.

- L. E. Kramarenko's work (1949) is dedicated to the study of connection between the immunity of cotton varieties to gummosis ("mct. malvacearum) with the 'nu tericidal property of cell sap. The following factors of cotton's resistance in gummosis were studied:
 - 1) anatomical the thickness of the cuticular layer of cotton Lawss, size and distribution of stomate their number;
 - 2) pH value of the cell sap;
 - 3) presence of specific anti-bodies in the cell sep;
 - 4) bactericidal property of the cel sap.

Study of all these resistance factors was carried out during various vegetation phases depending on plants affected and not affected by gramosis. It was established that one of the factors determining the varietal resistance of cotton to gramosis is the antibiotic action of its cell sap. The effect of cell sap is bacteriostatic towards Bact. malvascarum. And it was noted that there is a direct dependence between the bactericidal property of cell sap of cotton and the susceptibility of its varieties to gramosis. The higher the coefficient of bactericidal property of cell sap, the more resistant is the variety. The bactericidal power of the cell sap is a changing value, which increases with the plant's age. The lowest bactericidal property of the cell sap is observed during the cotyledon phase, the highest - during the buckling phase.

In the laboratory of microbiology and besterioses at the Institute of Zoology and Phytopathology, we (Kharkina, 1951) studied the comparative effects of garlie phytoneides on a series of phytopathogenic bacteria which represents the following groups:

- 1) causal agents of plant rots (Bact. phytophthorum, Bact. earoteve rum);
- yellow-pigmented plant parasites (Bact. malvacearum, Bact. heter xeum, Bact. vesicatorium);
- Fluorescent plant parasites (Bast . citriputeale, Bact . atrofaciens, Bact . mantochlorum);
- 4) causal agents of plant canker (Best. Tumefaciens).

It was established that the degree of effect of volatile as well as of somvolatile fractions of garlic phytoneides depends on species of phytopachogenic
bacteria, their individual properties and amount of phytoneidal material. The
most resistant to effects of garlic phytoneides was the group of agents of plant
rots, the least - the group of the yellow-pigmented [parasites]; the intermediate
position was taken by the group of fluorescent plant parasites.

This unequal sensitivity of phytopathogenic bacteria to phytoneides can be compared with the fact established by F. V. Khatagurova (1947) of biological differences among phytopathogenic bacteria. These differences are manifest in the adjustment of various phytopathogenic bacteria groups to existence on above-and-under-ground parts of plants. Thus, on green aboveground plant parts there are always representatives of the yallow-pigmented parasite group, and in the rhizosphere - of the white, putrid and fluorescent phytopathogenic bacteria.

F. V. Khetagurova's experiments (1950) established also that the "phytomathogenic bacteria populating the rhizosphere of the plants are more resistant to garlic and onion phytomeides as well as to antibiotics of Augal and bacterial origin. And bacteria on the surface of the green parenchyms of plants, i.e. the yellow-page-anted

ones, manifest, on the contrary, a sensitivity both to antibiotics of hower organisms as well as to onion and garlic phytoscides."

This difference in the effects of garlie phytoneides depending on the species of phytopathogenic bacteria, has to be taken into consideration for practical use of garlie in the control of various agents of bacterioses. Garties and onion are a powerful source of anti-bicrobial and anti-fungal elements. However, it is evident, that these plants can also be subject to bacterial and funcil diseases.

- V. G. Gramenitaskain's (1949) and our own (1951) observations demonstrated that the primary cause for infection of garlic are bacteria preparing nutriest substrate for fungi of the Penicillium and Aspergillus type. The fungi do not spread beyond the garlic sections where the bacteria-affected areas are. Besteria isolated from diseased garlic, according to their morphological, cultural bischemical properties and pathogenesis, are closely related to representatives of the group of agents of plant rots.
- D. N. Teterevnikova-Babaian and S. A. Avakian (1950) discuss bacterial rot of onion seeds cuased by Bact. carotovorum.

of the 10 phytopathogenic bacteria tested in our experiments, the highest effect was produced by volatile and non-volatile fractions of garlie phytoneiden on Bact. citrputeale and the lowest - on bacteria isolated from the affected garlie. In Tu. T. Shmeider's experiments the phytoneides of the Aurantiacease (lid not affect the agents of the bacterial necrosis of Aurantiacease (Bact. citriputeale) and at the same time they affected the bacteriosis agent of the fault trees (bact. cersai) and of lilacs (Bact. syringae).

These facts indicate the adjustment of the given bacteria - which developed in the process of evolution - to a definite scarce of plant phytoneides as the environment. They indicate also, that phytoneides of a plant are harmful only to microorganisms which are not adjusted to parasible life on it.

3. Effect of phytoneid s of higher Plants on phytopath menic bacteria

K. T. Beltiukova and P. T. Kisel examined the effect of aqueous distillars of putsetilla herb (Anemona patens) and "proteanemonin" [?] obtained from this plant on a number of bacterioses agents.

Bactericidel and bacteriostatic effect of these substances is established for the following phytopathogenic bacteris" Bact. tobacum. Bact. coronafaciens, Bact. panici, Bact. medicaginis var. phaseolicols, Bact. phaseoli, Bact. andropognisi. The strength of the effect of antibiotic substances depended on the species of the agent, its individual strains, duration of exposure.

²⁾ There are indications in the literature on effects of juices of the following higher plants on phytopothogenic bacteria of kidney beams on Bact. earotovorum, Bact. employorum, of corn on Bact. stewarti and Bact. durotovorum, of cucumbirs on Bact. carotovorum, of cabbage and wild mustard on Bact. compestre.

³⁾ T. F. Rudakov (1951) discusses the content of volatile toxic substances in all species of clematis. The active part of clematis phytoneides is - "protessessonin." Clematis phytoneides kill bacteria, fungi, protesse and small redents. V. T. Polianskii (1947) gives information on "khlozelin" [chloreillint] - antibiotic substance of a fresh-water alga Chlorella vulgaris. This antibiotic is toxic not only for Gram-positive and Gram-negative bacteria, but for the organism which generates it as well, though in a certain concentration it can stimulate the reproduction of the alga - a very interesting fact, as an example of a relative expediency in Nature.

The tested effect of protonomonin on grammation and sprouting of sames of coats, millet, togeto, kidney beans and egreen indicated their dissembler sensitivity to this substance. In connection with this fact, the use of "protonomonin" as a possible agent for tree ment of seeds, requires a thursugh preliminary testing, for preservation of normal garaination of seeds of cust plant.

b. Effect of potoncides of higher plants on potopathogenic fungi

Borrzova observed the destruction of Phytophthema infestens spores emposed to 5 minutes of onion and garlie juices or 10 minutes of their vapors. Even the juice diluted to 1:2500 retained its antifuncial action. She established then the effect of volatile phytoneides of onion leaves, skin and roots, garlie leaves and roots, fir needles, bird cherry buds and bark, and grange tree leaves on motile mosspores of the Phytophthors.

Additing of Toroptsev's "defensement" [1] (chemically pure bactericially acting onion element) diluted to 1:400,000, to the fluid containing scoopers of the Phytophthoma, produced in 10 minutes of their walls (Tokin, 1948).

- V. F. Kuprovich (1947) discusses the effect of resh extracts free cats and potatoes on gesmination of uredospores Puccinia coronifers (crown rust of eats). In extracts from four cats varieties the percentage of spore germination tes 15-45 and in extracts from four potato barieties no growth was observed.
- R. Vasudava and B. Chona found that the spores of fungus-parasite of cuion (Botrytis allii) and fungi-parasites of apple tree (Konilia fructigue, Fyserium coeruleim (11b)., Phytophthora erythrosoptics and Phythium sp.), cannot germinate in the presence of juice of a foreign plant bost. This can explain the resistance of the onion to the parasite of the apple tree and of the apple tree to the parasite of the onion.

Experiments on a series of plants carried out by T. Marchevskain (1950), demonstrated that the horse-radiah roots, edible roots of the black radiah, judy stems of aloe and geranium leaves, secrete phytonoides, which hill the spores of the Botrytis allii fungus (agent of the next rot of onion) within 10 minutes.

T. V. Michurin mentions his using of the bitter milky juice of the garden weed of lettuce (Lactuce scariols) for treatment of rust of roses (Phragmidian subcorticum). P. B. Turgenson (1952) rubbed 2-3 times a day the disease was sports of wild rose with onion, garlie juice. In two days the disease was liquidated.

Treatment of seids

Agents of many plant diseases are transmitted by seeds. Therefore it is very important to obtain and store healthy seed material. It is achieved by selecting fruit seeds from unaffected plants and also by applying various rathods of seed disinfection. The latter is carried cut by treating the seeds with various chemical preparations, which procedure entails a series of shortcomings:

- 1) complete disinfection is not always shhieved.
- many of the most effective preparations represent various mercury compounds, very harmful for people who work with them.
- 5) G. T. Zeitsev (1951) describes the harmful effect, under laboratory conditions, of phytoneides of opening bird cherry buds on the culture of Penicillium and the house [domestic?] fungus Complete errebells.

b) Pergova established in 1944 (Tokin 1948) the inhibiting action of only and garlic phytonoides on cells of highs plants (water thyme, kidney been turnips, corn). An analyogous fact was discovered by T. T. Golubinskii (1949), when he studied the effect of phytonoides on germination of pullen grains. M. B. Rasumovich and S. M. Raumov (1951) established, that the most inhibiting effect on germination of rye and wheat seeds is produced by bird cherry, then garlic and onion.

The phytoneide discovery produced new effective treatment agents, the chief property of which is the safety for hamans.

- A. D. Lipetskais (1946) established the positive action of volutile fractions of onion and horse radish phytoneides on spores of rovered smut of barley Ustilago horde: 15 g. of paste of these plants were mixed with 100 g. of specks. A 10 minute exposure was sufficient to cause a complete destruction of species.
- P. T. Korotkova also obtained positive results (1950) of effects of onton and garlic phytoneides on pea seeds affected by the Ascochyta pisa Jungus. This is particularly important, since so far charical substances were not found, which would disinfect the pea seeds sufficiently from the indicated fungus.

Raspopov, I. M., [Action of certain plant phytoscides on insects]. Prirods 1953(4):116 Apr. 1953.

During geo-botanical work in the Caucasian sanctuary, I carried our experiments for the study of effects of volatile fractions of phytoneides on flies and ants. As a basis for the study served the notions elaborated by $\rm B_{\odot}$ P. Tokin in his monograph on toxic effects of volatile fractions of phytoneides of bird cherry leaves, on insects.

The experiments were carried out with plants in the vicinity of Krasnein Poliana (Caucasus) and with plants from the park of the Caucasian seastenry in Krasnaia Poliana. The leaves of the plants being tested were grated rapadly on a grater, the obtained paste-5-7 grams-was introduced in a 15cc. test tube; immediately after that several flies or ants were introduced into the tube. In experiments with coniferous species, finely cut needles were used (also in test tubes). Experimental plants were freshly cut.

29 plant species were studied; 25 of them were tree and shrub species. In seven cases very convincing results were obtained. The tulip tree, sountain ash, cherry laurel, juniper, Douglas fir, campbor laurel, Lawren's cypress, appeared to be toxic in various degrees for flies and ants; flies parashed in 1-160 minutes, antis in 10-15 seconds.

In the Crimean Mational Sanctuary imeni V. V. Kuibysheva, the experiments on effects of volatile fractions of phytonoides on ants were continued.

The work was started with grass plants. The experimental procedure was similar. 10 different plant species were studied, but positive results were obtained only from large-flowered sage (Salvia grandiflora Ette).) Antaplaced in the test tube with finely out sage leaves, grown fin the valley of the Al"mm river, perished in 5-7 hours.

It should be mentioned that sage grown under unfavorable conditions, for example, on open slopes of the southern exposure of the Khyr-Alen range, had less phytoneide properties than sage plants from the Alema river valley at the foot of the Khyr-Alan range. Phytoneides of plants som under unfavorable conditions killed the insects after 8-9 hours, or just "doped" them.

Apparently they (phytoneides) have a mercotic effect.

Drabkin, B. S., [Action of benzoic aldehyde upon certain invertebrates]. Dethady
Akademii Nauk SSSR 89(4):705-707. April 1, 1953.

We have cited evidence favoring the hypothesis that the phytonetical action of the common birdcherry (Padus recemces Lam.) is due to the presence of gyaragenic glucosides in its tissues, and that one of the components of the volatile fractions of birdcherry phytoneides, obviously, is prussic acid split off during hydrolysis of the above mentioned glucosides (1). This, however, does not mean that the volatile substances -- bearers of phytoneidal properties in birdcherry -- are being exhausted by prussic acid.

There are indications that a series of protosos are comparatively insersitive to cyanides (2). Heither are enteric negations, which are capable of anoxybiotic motabolism, characterized by a high resensitivity to cyanides (3). Yet, we have become convinced that the action of volatile phytoneides of birdcherry exert on these organisms is no less strong than the action they exert on rainvorms which are oxybions [oksiblionty].

These observations encourage the hypothesis that the volatile fractions of birdcherry phytoneides represent a complex of substances which includes other components beside prussic acid. The direct relation observed between the phytoneidal action of birdberry on organisms comparatively resistant to cyanides and the isolation of prussic acid from birdberry may, possibly, be attributed to the circumstance that the formation of free hen is accommanded by an equivalent isolation of another toxic element. In connection with this, other aglusous released in hydrolysis of cyanogenic glucosides deserve consideration.

It is known that glucosides of the amygicline type prevalent in many representatives of the rose family and, particularly, in birdcherry become decomposed in the process of hydrolysis with the splitting off of two aglucones; prusmic acid and bensoic aldehyde. As this occurs, a direct quantitative relationship exists between their formation.

To arrive at a solution of the question concerning the role of bensoic aldehyde which forms in the phytonoides of birdcherry, it was necessary to ascertain just how bensoic aldehyde affects the organisms of interest to us.

Literary data concerning the biological extion of benzoic aldehyde are few and relate only to vertebrates, toxicity with respect to these was studied in conjunction with the use of benzoic aldehyde in the perfusery and feed industries. There are indications that benzoic aldehyde is not poisonous if administered per cs. V. I. Skvortsov (4) asserts that toxicity of pure benzaldehyde is minimal.

Data concerning the action of bensoic aldshyds on invertebrates we did not find. This fact prompted us to investigate the action of bensoic aldshyds upon some forms of the lower animals serving as objects of our experiments with phytoneides of birdcherry. The results obtained constitute the subject of the present report.

The work was conducted with a chemically pure benzoic aldehyde representing a liquid with the odor of bitter almond strongly reminiscent of the odor of crushed tissues of birdcherry.

A study was made of the action of benzal shyde on <u>Parametrium crudatural</u>
<u>Euglena viridis</u>, namatodes (<u>Cosmocerca sp.</u>) which act as parasites in the intestines
of toads, on earthwarms (<u>Lumbrique sp.</u>) and on flies (<u>Musca domestics</u>).

In the first series of experiments, the action of bensoic aldehyde fram: was investigated.

The action of benzaldehyde fumes upon Paramecium and Euglena was prodomed as follows. A certain amount of benzaldehyde (0.1, 0.2; and 0.3 ml [millilitar] was placed at the bottom of a Petri dish. Over it, 4t a distance of 0.5 cm, was placed on cork supports, a slide with a drop of medium containing 15-20 Protesta turned upside-down [obrashchennoi vniz]. Observations were conducted under a microscope through the lid of the Fetri dish.

The action of benzoic aldehyde fumes upon nematodes was also studied, however, a drop of a physiological solution of sodium phloride containing two nematodes from the rectum of a toad was applied on the slide.

Experiments with reinvorms were conducted in cass [binky] of a 75 cm³ holding capacity. Bensoic aldehyde was put on the bootom of the can and two rainwards were placed on a cardboard lattice resting on cork supports.

In the experiments with flies, a piece of cotton scaked in a fixed amand of benzaldehyde was put in a test tube, then 3-4 flies were quickly let into the and thereupon the test tube was closed with a cork.

Control animals were placed under the same conditions as experimental or as, however, without benzoic aldehyde. The results obtained are cited on table 1

Table 1.

Action of bensoic aldehyde fumes upon some invertables (period of destruction since inception of experiments; at trues of 10 experiments)

Benzaldo- hyde enter- ed in ml	0 0 0	Paramecia	0 0	Euglena	0 0	Nematicaes	0 0 0	Rainworms	0 0	Flies
0.1 0.2 0.4 Control	0 0 0 0 0	67 sec. 52 sec. 42 sec. Alive	ŋ	63 sec.	6 6 0 0 0	4.5 min. 3.1 min. 3 min. Alive	0 0	11.5 min. 9 min. 8 min. Alive		9 FUD. At ive

In the second series of experiments, the action of the solutions of beriode aldehyde was studied. The solubility of benzaldshyde in water equals approximately 1:300. And so we used in the experiments benzoic aldehyde in a dilute of 1:300 or more. The aldehyde was diluted in a physiological solution of sodium chips described.

The experimental method used was the following: To a drop of medica containing 15-20 Parameters or Euglena placed on the slide, was added a drop of a solution of benzoic aldehyde of a fixed concentration. The preparations were placed in drug compartments - Petri dishes lined on the inside with moistened filter paper.

In experiments with nematodes, two nematodes were placed in a drop of a physiological solution, then a drop of benzoic aldehyde solution was added. In the experiment the preparations were kept in a moist compartment. In control taxes a drop of a physiological solution was added. In studying the action of benzoic aldehyde solutions on rainworms, the latter were put in a can containing 10 11 of benzoic aldehyde solution of an appropriate concentration (see table 2). Control worms were placed in a can with an equal amount of physiological solution.

Table 2.

Action of benzoic aldehyde solutions upon some invertebra as (period of extruction since inception of experiments; are range of 10 experiments)

Initial delute of benzoie al- dehyde added	Paramecia	0 Euglene 0 0 0	Newstodes 0	Relevores
1:300 1:600	30 sec.	8.7 min. 0	59 min. 112	52 sec. 20.7 min.
1:1200 Control	0 18.2 min. 0 Alive	a 24 min. o Alive	leter of Alive	56 min. Alive

From the data on table 1 and 2 it is apparent that the solutions as well as the fumes of benzoic aldehyde exert a sharply toric action upon the invertable which served as objects in our experiments.

The results obtained justify the hypothesis that bearoic aldehyde which $\# \exp i$ in hydrolysis of certain glucosides may become a composite part of the physical recomplex.

In the light of such a hypothesis one can visualize the biological family and of glucosides of the anygdalin type which accumulate in the tissues of a muint of representatives of the rose family and, in particular, of the almost subbudy.

Being biologically neutral, these substances, upon injury of the plant casily hydrolyse and form two biologically very active aglucones; prussic and benzoic aldehyde capable of performing an assential role in the regulation of interspecific reciprocal relations and, particularly, in accomplishing protective functions.

Apparently, it is not only in the birdeherry, but also in other representatives of the rose family, particularly in such powerful phytoneide producers as that of laurel (Laurocerasus officinalis), dwarf almost (Amygdalus-name), the formatice of phytoneides is associated with glucosides of the amygdalin type found in the fissues of these plants.

Of late, there has accumulated data (5) Verifying the fact that other glucosides likewise have a share in the protestive media of plants. Possibly this comprises one of the functions of glucosides whose physiological state is the plant organism cannot, until recently be considered as conclusively established.

